Chapter 29

Weather Engineering Mandate(Middle East)

Similar to the Christian concept of the False prophet bringing down fire from heaven, the Islamic view of this false end-time prophet would also call down something. In the case of Islam, this False messiah calls down rain to help the earth bring forth vegetation. -The Prophet (sallallahu alayhe wa sallam) **THE HADITH OF AL-NUWAS IBN SAM'AN AL-KILABI**.

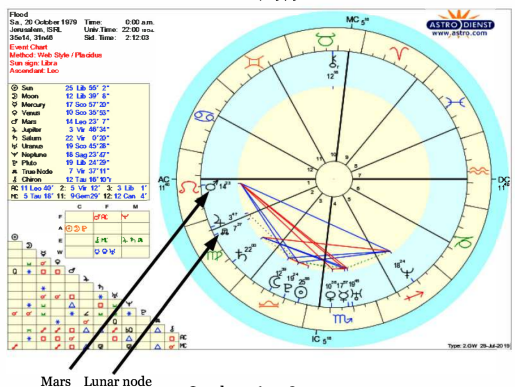
In chapter 24(Military Engineering Mandate), it was presented that Mars's position in relation to the lunar node was a factor in escalated Rocket fire from Gaza. Such information provides Israel with a sense of foresight regarding possible increased hostility. This chapter will present information that will show how those same aspects regarding Mars and the lunar node could apply to foreseeing heavy rain and thus help everyone in the middle east with emergency response protocols and agricultural timing related to crop growth and development. In irrigated agriculture, the amount of rainfall determines the amounts of irrigation water and when it should be applied. Systems that rely on rainfall look for the timing of rainfall to determine crop growth. This would also translate to the timing of fertilizer, herbicide, and pest control use. Rainfall is also key to the timing of harvest operations for post-harvest activities. The forecast of the weather events help for planning out farm duties, undertaking or withholding the planting operations, deciding whether or not to irrigate or apply fertilizer, transportation and storage of food grains, and measures to protect livestock. Overall, a successful system of predicting weather helps in the decision making process of agricultural practices. On the next page are dates in which the middle east was afflicted with heavy rainfall, flooding, and human casualty. The dates are taken from a study that investigated the dynamics of heavy precipitation events in the Levant and the Middle east. The Source: Extreme precipitation events in the Middle East: Dynamics of the Active Red Sea Trough A. J. de Vries, E. Tyrlis, D. Edry, S. O. Krichak, B. Steil, J. Lelieveld. First published: 12 June 2013 https://doi.org/10.1002/ jgrd.50569

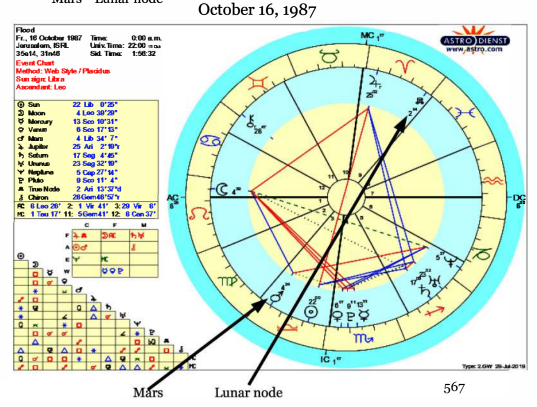
Chapter 29: Weather Engineering Mandate Major Floods in the Levant

May 2013	2	20 Casualties
		122 dead (more than 350 missing)
Nov 2009	25	Saudi Arabian floods affected Jeddah, on the Red Sea
Jan 2005	22-27	29 Casualties
		nine in Israel, and two in Jordan
Oct 1997		at least six casualties in Egypt,
		in Jordan (flood, 18–20 Oct)b;
		two casualties and US\$ 1M damage
		damage in Egypt (flood, 18–20 Oct) and
		four casualties, and US\$ 1M
	17–19	15 casualties and US\$ 40 M damage in Israel (flood from 17 to 19 October),
Nov 1996	16–18	12 casualties and 260 people affected in Egypt (flood, 13–18 Nov)
		in Egypt (flood, 2–8 Nov)
1101 1994	2-4	and US\$ 140M damage
Nov 1994	2-4	600 casualties,160,660 people affected,
		US\$ 10 M in Israel
Dec 1993	20-23	two casualties and estimated damage
		(flood on 16 Oct)
		and nine casualties in Jordan
Oct 1987	16–18	30 casualties in Egypt (storm on 17 Oct)
		damage in Egypt (flood)
		affected, and US\$ 14M
Oct 1979 20-23		50 casualties, 66,000 people

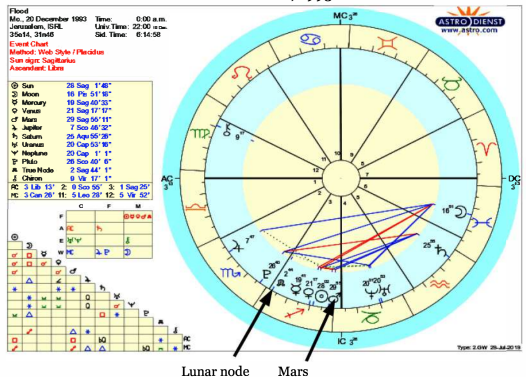
On the next pages are the Astrocharts for each date listed above with arrows pointing to the location of Mars and the lunar node

October 20, 1979



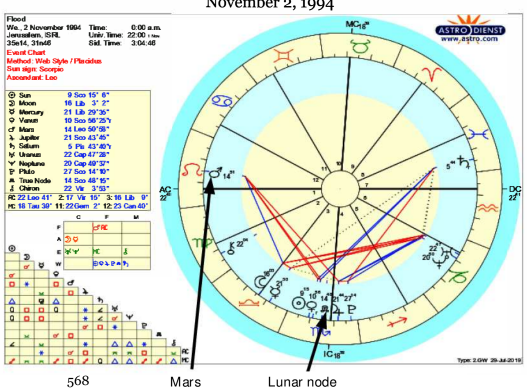


December 20, 1993



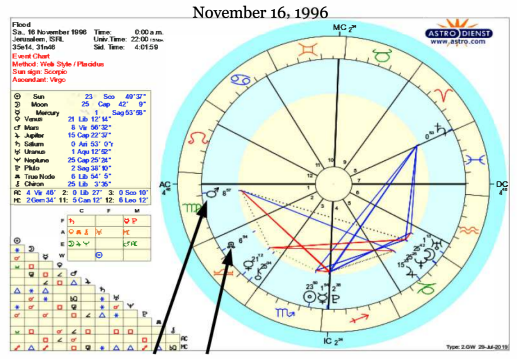
November 2, 1994

Mars

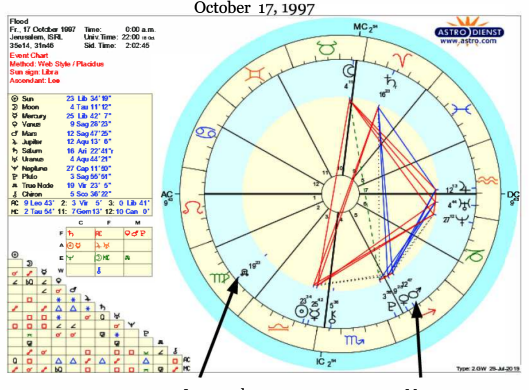


Lunar node

Mars



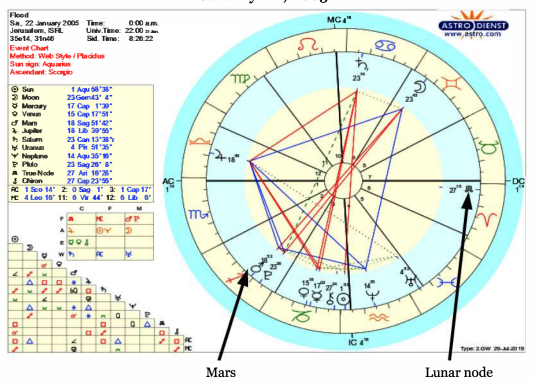
Mars Lunar node

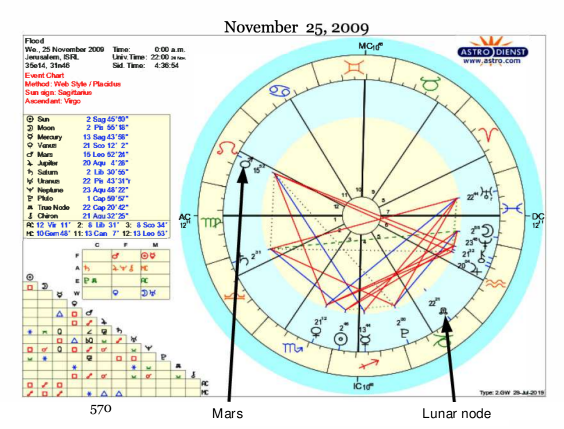


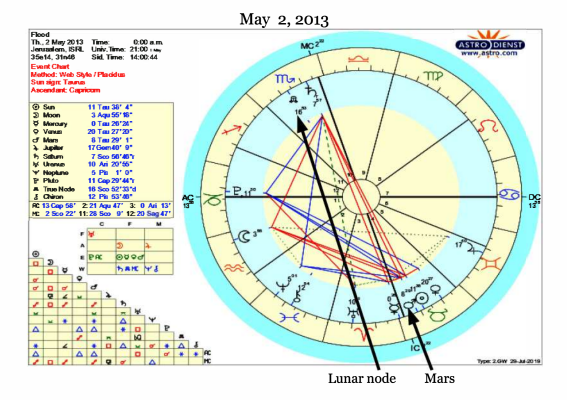
Lunar node

Mars 569

Chapter 29: Weather Engineering Mandate January 22, 2005







In 6 of the 9 charts shown, Mars was within 30 degrees of the location of the lunar node on either side. November 2, 1994, however, doesn't fall within the parameters of Mars being within 30 degrees of the lunar node, which is problematic because there were 600 casualties during that flood event. The only way to resolve that is to judge the events as being influenced by either Mars or the moon being within 30 degrees of the lunar node. If we do that, 7 of the 9 events are covered, including the early November 1994 flood. Therefore, from the information above, a system of prediction can forecast a phase of heavy rain when Mars is within 30 degrees of the lunar node, and a flash flood warning when the moon, which travels faster than Mars, is within 30 degrees of the lunar node.

From an Islamic eschatological standpoint, the challenge for Islam would be to avoid using the Mars phenomenon in a systematic way as that would infer a breach of faith with Allah while inferring the acknowledgment of a belief in Dajjal. The easiest way to avoid the fitnah is to avoid this Mars phenomenon altogether by not researching, studying, or even looking into it as any prolonged inquiry could easily cause one to believe in its power.